AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q95972

Application No.: 10/586,974

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): An RFID-incorporating bar code label comprising an RFID tag

which is incorporated in the an inside of a bar code sheet <u>layer</u> having a bar code on the a front

surface and an adhesive layer,

wherein the RFID tag is interposed between two sheets constituting the bar code sheet

<u>layer</u>.

2. (canceled).

3. (currently amended): An FRIDRFID-incorporating bar code label, wherein

comprising: the an RFID tag is interposed between the a rear surface of a first sheet member and

the a front surface of a second sheet member both of which are bonded together, a bar code

which is printed on the front surface of the first sheet member, an adhesive layer is formed on the

rear surface of the second sheet member, and release paper is provided disposed on the rear

surface of the adhesive layer.

4. (currently amended): The FRIDRFID-incorporating bar code label according to claim

3, wherein the thickness of the second sheet member is 0.25 to 0.35 mm.

5. (currently amended): The FRIDRFID-incorporating bar code label according to

claim 1, wherein the RFID tag is an RFID tag having a dipole antenna.

6. (currently amended): A tire having the FRIDRFID-incorporating bar code label of

claim 1 bonded to the side face.

2

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q95972

Application No.: 10/586,974

7. (original): The tire according to claim 6, wherein the RFID tag-incorporating bar code label is bonded by an adhesive having the function of a pressure sensitive adhesive.

- 8. (previously presented): A method of managing a tire by reading tire information written to an RFID tag bonded to the tire of claim 6.
- 9. (new): An RFID-incorporating bar code label comprising an RFID tag which is incorporated in an inside of a bar code sheet layer having a bar code on a front surface and an adhesive layer,

wherein the RFID tag is interposed between at least two sheets constituting the bar code sheet layer.